

CONTROLLED RELEASE OF ADDITIVES IN FUEL SYSTEMS

Abstract of the Disclosure

A container for releasing a chemical additive into a
5 fuel composition comprises a fuel-impermeable casing having
a hollow interior and an additive composition comprising at
least one fuel soluble additive. The additive is held
within the container by at least one fuel-permeable element
provided at or near an opening in the casing and is
10 effective to provide for release of additive(s) into the
fuel composition. Methods of releasing additives into fuel
compositions are also provided.